1 909 spectrometer and spectr\$4 und (fire overheat heat) and 250/\$ cels. USPAT. 2004/02/06 13:36 EPO_PO_DERWENT 2014/02/06 13:32 EPO_PO_DERWENT 2004/02/06 13:32 EPO_PO_PO_DERWENT 2004/02/06 13:32 EPO_PO_DERWENT 2004/02/06 13:32 EPO_PO_PO_DERWENT 2004/02/06 13:32 EPO_PO_PO_DERWENT 2004/02/06 13:33 EPO_PO_PO_DERWENT 2004/02/06 13:34 EPO_PO_PO_DERWENT 2004/02/06 13:34 EPO_PO_PO_DERWENT 2004/02/06 13:35 EPO_PO_PO_DERWENT 2004/02/06 13:35 EPO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_PO_P	L Number	Hits	Search Text	DB	Time stamp
2 231 (spectrometer and spectr\$4 and ((fire overheat heat) and 250/\$.ccls.) and ((circuit adj board) (wafer resistor)) 2004/02/06 13:32					
231 spectrometer and spects4 and (fire overheat heat) and 250% cels.) and USPAT; 2004/02/06 13:32 2004/02/06 13:32 2004/02/06 13:32 2004/02/06 13:32 2004/02/06 13:32 2004/02/06 13:33 2004/02/06 13:33 2004/02/06 13:34 2004/02/06 13:35				ЕРО; ЛРО;	
((circuit adj board) (wafer resistor))	2	231	(spectrometer and spectr\$4 and (fire overheat heat) and 250/\$.ccls.) and	USPAT:	2004/02/06 13:32
231 spectrometer and spectr\$4 and ((fire overheat heat) and ((circuit adj board) (wafer resistor))) and 250/\$ ccls. Spectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor))) and 250/\$ ccls. Spectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor))) and 250/\$ ccls. Spectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor))) and 250/\$ ccls. Spectrometer and explosiv\$4 and spectr\$3 Spectrometer and explosiv\$4 S	-				·
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board) (wafer resistor)) and 250/S ccls. EPO, PPO, DERWENT USPAT.	3	231	spectrometer and spectr\$4 and ((fire overheat heat) and ((circuit adi		2004/02/06 13:37
So		25.			200 1102100 12121
50 spectrometer and spects/4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor))) and 250/\$ cels. Spectrometer and spects/4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor))) and 250/\$ cels. and ion adj mobility near2 spectrometer and explosiv\$4 and spects Spectrometer S			bould) (water lesistory)) and 250/0/0016.		
	4	50	spectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adi		2004/02/06 13:39
S 3 Capectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adj board) (wafer resistor)) and 250/\$.ccls.) and ion adj mobility USPAT, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	,				
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board () (wafer resistor))) and 250/\$ cels.) and ion adj mobility SPO, IPO, DERWENT USPAT, EPO, IPO, IPO, DERWENT USPAT, EPO, IPO, DERWENT USPAT,	5	3	(spectrometer and spectr\$4 and ((fire overheat heat) same ((circuit adi	l .	2004/02/06 13:41
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4 ((ion adj mobility near2 spectrometer and explosiv\$4 and spectr\$3) and (fire overheat heat)) and ((circuit adj board) (wafer resistor)) 2004/02/06 13:43 2004/02/06 13:43 2004/02/06 13:43 2004/02/06 14:05 20					
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- 6 (ion adj mobility near2 spectrometer and fire) and (circuit resistor) 4 ion adj mobility near2 spectrometer and overheat\$5 56 ion adj mobility near2 spectrometer and detect\$4 and (fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and (fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 6 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 7 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 8 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 9 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) 10 ion adj mobility near2 spectrometer and detec			, i	ЕРО; ЈРО;	
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- 4 ion adj mobility near2 spectrometer and overheat\$5 - 56 ion adj mobility near2 spectrometer and detect\$4 and (fire hazard\$4 USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; danger\$4 overheat\$4) same (circuit resistor)) - 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) same (circuit resistor)) - 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; with (circuit resistor)) - 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT USPAT; and ion adj mobility - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 6 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 7 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 8 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 9 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 10 (spectrometer and detect\$4 same (temperature with (circuit resistor)))				ЕРО; ЛРО;	
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- 56 ion adj mobility near2 spectrometer and detect\$4 and (fire hazard\$4 danger\$4 overheat\$4) - 5 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) same (circuit resistor)) - 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) with (circuit resistor)) - 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) with (circuit resistor)) - 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) - with (circuit resistor)) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor)))	-	4	ion adj mobility near2 spectrometer and overheat\$5		2003/06/13 10:49
- S6 ion adj mobility near2 spectrometer and detect\$4 and (fire hazard\$4 USPAT; EPO; JPO; DERWENT - S ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 USPAT; EPO; JPO; DERWENT - C ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 USPAT; EPO; JPO; DERWENT - C ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4) with (circuit resistor)) - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT - C danger\$4 overheat\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO;					
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- S ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) same (circuit resistor)) - 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) with (circuit resistor)) - 3 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) - 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 6 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 7 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 8 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 9 (spectrometer and detect\$4 same (temperature with (circuit resistor))) - 10 (spectrometer and detect\$4 same (temperature with (circuit resistor)))			danger\$4 overheat\$4)		
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- 2 ion adj mobility near2 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) with (circuit resistor)) - 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; and ion adj mobility - 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; EPO; EPO; JPO; EPO; EPO; JPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO; E			danger\$4 overheat\$4) same (circuit resistor))		
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- 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO; JPO; DERWENT USPAT; and ion adj mobility 2003/06/13 11:03	-	_ 2			2003/06/13 10:58
- 43 spectrometer and detect\$4 and ((fire hazard\$4 danger\$4 overheat\$4) USPAT; EPO, JPO; DERWENT (spectrometer and detect\$4 same (temperature with (circuit resistor))) USPAT; EPO, JPO; and ion adj mobility EPO, JPO;			danger\$4 overheat\$4) with (circuit resistor))		
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- (spectrometer and detect\$4 same (temperature with (circuit resistor))) (spectrometer and detect\$4 same (temperature with (circuit resistor))) USPAT; EPO; JPO;	-	43			2003/06/13 11:02
- 5 (spectrometer and detect\$4 same (temperature with (circuit resistor))) USPAT; and ion adj mobility EPO; JPO;			with (circuit resistor))		1
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-	178	spectrometer and detect\$4 same (temperature with (circuit resistor))	USPAT;	2003/06/13 13:37
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-	11	spectrometer and detect\$4 same (temperature with (integrated adj circuit	USPAT;	2003/06/13 13:39
		())	ЕРО; ЈРО;	
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_	4	spectrometer and detect\$4 same (temperature with (circuit adj board))	USPAT;	2003/06/13 13:41
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-	8	spectrometer and detect\$4 same ((fire hazard\$4 danger\$4 heat\$4	USPAT;	2003/06/13 13:47
		overheat\$4) with (circuit adj board))	ЕРО; ЛРО;	
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-	70	spectrometer and detect same (fire overheat\$4)	USPAT;	2003/07/08 16:48
			ЕРО; ЛРО;	
			DERWENT	
-	1031	spectrometer and detect same (fire overheat\$4 temperature)	USPAT;	2003/07/08 16:49
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ļ <u>_</u>	54	spectrometer and detect same (fire overheat\$4 temperature) same	USPAT;	2003/07/08 16:49
		(circuit resistor capacitor)	ЕРО; ЛРО;	
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